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of

Chimsong Sul
707 Continent Circle
Apartment 1628
Mountain View, CA 94040

Fidel Muradali
707 Continental Circle
Apartment 633
Mountain View, CA 94040

for

**FUNCTIONAL TEST DESIGN FOR TESTABILITY (DFT) AND
TEST ARCHITECTURE FOR DECREASED TESTER CHANNEL
RESOURCES**

AGILENT TECHNOLOGIES, INC.
Legal Department, DL429
Intellectual Property Administration
P.O. Box 7599
Loveland CO 80537-0599

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FUNCTIONAL TEST DESIGN FOR TESTABILITY (DFT) AND TEST ARCHITECTURE FOR DECREASED TESTER CHANNEL RESOURCES

BACKGROUND

[1] In testing semiconductor integrated digital circuits or chips, an ideal situation would be that any device under test (DUT), which is the chip being tested, has the same number of pins or less as the number of test channels on a tester. A single test channel on a tester is typically dedicated to a single pin on the DUT. As the pin count of chips increases, a manufacturer is faced with the dilemma of either buying new and more expensive test equipment to handle chips with more pins, or of finding some way to use existing testers having fewer test channels. For example, an older model tester would have from 256 to 350 test channels that would effectively test a 256 to 350 pin chip. However, newer chips and thus newer testers can have anywhere from 512 to 2000 channels and some newer routing network processor chips have over 2000 pins.

[2] Therefore, a problem exists to find a way to test a 2000 pin chip with a 300 channel tester. Using prior art techniques, this is impossible because, as stated above, each test channel usually is dedicated to one pin on the chip. One prior solution to this problem is to provide multiple scan paths inside the chip having their inputs connected to a single pin. Referring to **FIG. 1**, it is common to test errors on a DUT 1 using scan path technique. Typically, there are a number of scan paths 4 within the DUT 1, each scan path 4 receiving an input data signal **ID** via an input pin 2 and input logic 3, and producing an output data signal **OD** via output logic 6 to an output pin 8. A tester (not shown) typically shifts data into the scan path 4 serially through the input pin 2. The DUT 1 is clocked and performs some kind of processing on the data, and then the processed data is shifted out through the output pin 8 and analyzed. Generally, the scan path technique is that data on internal nodes can be latched and shifted out to make sure that those nodes have the expected data based upon the input data. Therefore, scan path testing is effectively an internal probing of the DUT 1.

[3] One problem with conventional scan path testing is that two pins are needed for each scan path 4, one input pin 2 and one output pin 8. Therefore, the

number of pins on the DUT **1** limits the possible number of scan paths **4**. Referring again to **FIG. 1**, another problem is the need for the multiplexer **7** on the output side of the scan path **4**. The multiplexer **7** selects between the scan output data signal **OD** during scan test and the functional output data signal **FO** from a functional circuit **5** during normal operation. The multiplexer **7** introduces a delay that may cause a problem or limit performance during the normal mode operation.

[4] Another alternative is to use decompression on the chip so as to convert a small string of data into a large string of data for testing the chip. For example, suppose there are 5 scan channels in the chip expecting 60 bits of data each. One could use a decompression algorithm to take these 300 bits and compress them down into a smaller number of bits, for example 10 bits. Then, the tester can input these 10 bits into a single pin of the chip, and these bits can be stored in a register and then decompressed into the three hundred bits that are needed to be input to the 5 scan paths (60 bits for each path). Again, doing this on the chip uses chip resources that could otherwise be used for functional circuits on the chip. A similar compression scheme on the output of the chip can be used to reduce the number of output pins that need to be read by the tester. That is, one can compress the test data on the chip and provide the compressed data on fewer pins of the chip, but this once again uses valuable chip resources.

[5] Referring again to **FIG. 1**, another type of test that is performed on semiconductor chips is a functional test that tests actual functioning of the circuit **5** under test conditions. A tester (not shown) provides data to the functional circuit **5** via input pin **2**, input logic **3**, and the functional input signal **FI**. The functional circuit **5** processes the data and passes the functional output signal **FO** through the output logic **6**, and on to the output pin **8**. The tester (not shown) then analyzes the data.

[6] Referring to **FIG. 2**, in semiconductor testing "compaction" is a technique used to reduce the number of output bits that need to be analyzed during a test function. The compactor **9** consists of a number of serially connected cyclic shift register cells **CSRC** that form a cyclic shift register **12**. Typically, scan input data signals **SID** are shifted into a number of scan chains **10** and then the scan output data signals **SOD** from these scan chains are gated with compactor feedback data

signals **CFD** from the cyclic shift register cells **CSRC**. Each cyclic shift register cell **CSRC** receives gated input from an XOR gate **11**. When all the scan output data has been shifted through the cyclic shift register **12**, the value retained in the cyclic shift register has a known value which can be shifted out and analyzed as a compacted output data signal **COD**. For example, one can shift in 1000 bits through the cyclic shift register **12** that may only have 20 cyclic shift register cells **CSRC**. Therefore, instead of having to analyze and compare all 1000 bits to a known bit pattern, one only need compare the final 20 bits from the compaction cyclic shift register **12** to the known bit pattern.

[7] Referring again to **FIG. 2**, although not a problem per se with compaction, much of the data that is input to the compaction cyclic shift register **12** is of a don't care nature. That is, some of the compacted output data **COD** is non-deterministic meaning that one cannot predict its value based on the value of the scan input data **SID**. Therefore, in order to allow compaction to work, *i.e.*, so that an unknown value doesn't give an unknown result, the don't care data values need to be masked. Referring to **FIG. 3**, this is done with logic for each individual cyclic shift register cell **17** of the cyclic shift register **12** (**FIG.2**). This logic is part of the same circuit as the cyclic shift register **12** (**FIG.2**). The mask signal **mask** and the scan output data signal **SOD** are gated with an AND gate **16** before being input to the individual cyclic shift register cell **17**. By changing the value of the mask signal **mask**, one can mask the scan output data signal **SOD** for a given clock cycle. Consequently, the output **cell-out** of the individual cyclic shift register cell **17**, is no longer of a don't care nature.

[8] There is a need for testing chips having a large number of pins with testers having fewer test channels than pins on the chip.

SUMMARY

[9] According to one aspect of the present invention, multiple pins of a chip are connected to a single test channel of a tester. This allows an older tester with fewer test channels to be used with newer chips that have more pins than there are test channels.

BRIEF DESCRIPTION OF THE DRAWINGS

[10] FIG. 1 is a block diagram of a conventional scan test and functional integrated circuit.

5 [11] FIG. 2 is a block diagram of a conventional compactor with scan chain input.

[12] FIG. 3 is a logic diagram of components used in a conventional compaction test to eliminate don't care values.

[13] FIG. 4 is a block diagram of a test system utilizing a test management unit according to an embodiment of the invention.

10 [14] FIG. 5 is a block diagram of regions and observability feedback register cells in the DUT of FIG. 4 according to an embodiment of the invention.

[15] FIG. 6 is a schematic logic diagram of an observability feedback register cell of FIG. 5 according to an embodiment of the invention.

15 [16] FIG. 7 is a detailed logic diagram with control signals of the observability feedback register cell of FIG. 6 according to an embodiment of the invention.

[17] FIG. 8 is a block diagram of a compactor with the observability feedback register cell logic of FIG. 7 according to an embodiment of the invention.

20 [18] FIG. 9 is a block diagram of an observability feedback register made up of the observability cells of FIG. 5 with parallel output according to an embodiment of the invention.

[19] FIG. 10 is a block diagram of an observability feedback register with serial output according to an embodiment of the invention.

25 [20] FIG. 11 is a logic diagram of logic used to eliminate bi-directional I/O and don't cares during functional testing according to an embodiment of the invention.

[21] FIG. 12 is a block diagram of a test system utilizing the test management unit of FIG. 4 as a test-bench according to an embodiment of the invention.

Description of the Invention

[20] FIG. 4 is a functional block diagram of a test system 400 including a test management unit (TMU) 21, which may be formed from a Field Programmable Gate Array (FPGA), and which operates as a test pattern decoder to interface multiple chip pins 23 of a DUT 1 to a single test channel 27 of a tester 20 according to one embodiment of the present invention. Only one test channel 27 of the tester 20 is shown in Fig. 4, although the tester includes a number of such test channels coupled to the TMU 21. A compression-decompression scheme as previously discussed can be implemented on the TMU 21 such that the test channel 27 can input a relatively small number of bits and then the TMU can decompress the small number into a larger number of bits for input to multiple scan chains (not shown in Fig. 4) within the DUT 1. Specifically, m bits of an output-disabled-encoded-I/O signal EN-I/O* are fed to the TMU 21. The TMU 21 decodes the output-disabled-encoded-I/O signal EN-I/O* into n bits of an output-disabled-decoded-I/O signal DE-I/O*. Here, $m < n < 2^m + 1$. The n bits of the output-disabled-decoded-I/O signal DE-I/O* are then fed into respective scan chains within the DUT 1. In this way, each scan chain has its own unique pattern of input data defined by the corresponding n th bit of the DE I/O* signal.

[21] The TMU 21 thus operates as test pattern decoder to decode test data in the form of the EN-I/O* signals from the tester 20 and thereby generate decoded test data in the form of the DE-I/O* signals that are applied to the DUT 1. The specific decoding algorithm executed by the TMU 21 may vary, and could, for example, include such common decoding algorithms as BIST, TestKompress, and DBIST, each of which will be understood by those skilled in the art. Moreover, because the TMU 21 is external to the DUT 1, the specific decoding algorithm executed need not be optimized, as is the case when the circuitry for executing the algorithm is contained in the DUT. The tester 20 or some other external circuit (not shown) applies configuration signals 29 to the TMU 21 to program or configure the TMU to execute the desired decoding algorithm. For example, where the TMU 21 is formed in a FPGA the configuration signals 29 include data, clock, and control signals to program the FPGA to execute the desired decoding algorithm.

[22] The DUT 1 includes an observability feedback register (OFR) 22 composed of a number of serially-connected observability cells **OFR-Cells** that function as a compaction circuit. The tester 20 applies to the DUT 1 an OFR-input signal **OFR-In** including signals to control the OFR 22, such as a reset signal or signals corresponding to a reset signature to thereby to reset the contents of the OFR. After compaction of test results in the DUT 1, the contents of the OFR 22, which is called a signature, is output from the DUT as a signature signal **OFR-Out** to the tester 20.

[23] In operation, the tester 20 initially applies the **OFR-In** signals to the DUT 1 to initialize the contents of the OFR 22, and also applies the **EN-I/O*** signals to the TMU 21 which, in turn, decodes these signals to develop the **DE-I/O*** signals that are applied the pins 23 of the DUT 1. During testing, the tester 20 applies required test data and control signals (not shown) to the DUT 1 to control the device as required, as will be appreciated by those skilled in the art. The tester 20 thereafter receives the **OFR-Out** signals from the DUT 1 and determines whether these signals indicate the DUT 1 is operating properly. Note that the **OFR-Out** signals of Fig. 4 are intended to indicate generally output from the DUT 1 to the tester 20 during testing, and are not limited to a signature being output from the OFR 22. For example, in functional testing of the DUT 1 the OFR 22 may not be used and in this situation the **OFR-Out** signals correspond to test data being supplied from the DUT 1 to the tester 20 for analysis to determine whether the DUT is operating properly.

[24] In one embodiment, the tester 20 operates first in a scan test mode to perform a scan test on the DUT 1 and then operates in a functional test mode to perform a functional test on the DUT 1. In the scan mode, the TMU 21 is configured to couple desired groups of pins 23 of the DUT 1 to desired test channels 27 of the tester 20. The tester 20 also develops the **OFR-In** signals to initialize the OFR 22, and the tester and TMU 21 thereafter operate in combination to execute a scan test of the DUT 1. The results of the scan test are output from the DUT 1 as the **OFR-Out** signals, and the tester 20 determines from these signals whether the scan test indicates any defects exist in the DUT.

[25] Once the scan test is completed, the scan mode terminates and operation in the functional test mode commences. In the functional test mode, the tester **20** and TMU **21** are reconfigured to execute the desired functional test on the DUT **1**. Typically, such reconfiguration would include assigning a different correlation
5 between the pins **23** of the DUT **1** and the test channels **27** of the tester **20**. If the TMU **21** is implemented in an FPGA, then reconfiguration of the TMU can occur relatively easily, allowing for quickly switching between the scan and functional test modes of operation.

[26] In another embodiment of the invention, the **OFR-Out** signal from the
10 **OFR 22** on the DUT **1**, which corresponds to the signature from the **OFR**, is part of a functional test performed by the TMU **21** and tester **20**.

[27] Although the TMU **21** is shown as being external to the DUT **1** in **Fig. 4**, in another embodiment the TMU is formed inside the DUT **1** and not external to the DUT. This could be done, for example, where the TMU **21** is formed by an FPGA
15 formed on the DUT **1**. This would allow on-chip, meaning on the DUT **1**, testing of the DUT while also allowing the tester **20** to program the TMU **21** to define the decoding algorithm being executed by the TMU.

[28] **Fig. 5** is a functional diagram illustrating the layout and interconnection of internal observability cells **IN-OC** and peripheral or input output (I/O) observability
20 cells **I/O-OC** in the DUT of **Fig. 4** according to one embodiment of the present invention. The layout of the **IN-OC**, **I/O-OC** cells in the embodiment of **Fig. 5** allows testing of the DUT **1** using a functional test mode in which not all pins **23** (**Fig. 4**) on the DUT are probed, and is useful when there are not enough tester channels **27** (**Fig. 4**) on the tester **20** (**Fig. 4**) for the number of pins **23** on the DUT **1**. Instead of
25 probing each pin **23** of the DUT **1**, the functional behavior of components in the DUT **1** is determined by internally sampling signals present on input/output pins (not shown) of the DUT using the **I/O-OC** cells and by using the **IN-OC** cells formed in the DUT at specific locations to aid in indicating the operability of functional circuitry (not shown) in the DUT. The **I/O-OC** and **IN-OC** cells are connected in a linear fashion to
30 form the **OFR 22** of **Fig. 4**, which operates as a compaction circuit as will be discussed in more detail below. The DUT **1** is partitioned into test regions **25**, with

the **I/O-OC** and **IN-OC** interconnected to circuitry (not shown) within each test region to enhance the resolution of testing of the DUT. In operation, test data is transferred into the DUT 1 and applied to the functional circuitry within the DUT, and the test results data is then stored in the **I/O-OC** and **IN-OC** cells. This test results data is then serially transferred out of the **I/O-OC** cells to the tester 20 for detection of faults within the DUT.

[29] FIG. 6 is a schematic diagram illustrating in more detail one of the **I/O-OC** and **IN-OC** cells of Fig. 5 according to an embodiment of the invention. The **I/O-OC** and **IN-OC** cells are indicated generically as an OFR cell 32 in Fig. 6. The system logic 30 within the DUT 1 applies an output-functional-path signal **OUT-FP** on a test point 31, and this **OUT-FP** signal is applied to a first input of the OFR cell 32. A scan output data signal **SOD** is applied to a second input to the OFR cell 32 when scan chain testing is being done. The OFR cell 32 also receives output-data-in signal **ODI** from an adjacent serially connected cell (not shown) in the OFR 22 (Fig. 5) of which the illustrated OFR cell 32 is a part. In operation, the OFR cell 32 operates in a compaction mode or a shift mode to provide either **OUT-FP**, **SOD**, or the **ODI** signal as an output-data-out signal **ODO**, with the mode of operation being determined by an output enable signal **OEN** and a compaction signal **CS**. A clock signal **CLK** is applied to the OFR cell 32 to clock either the **OUT-FP** or **ODI** signal out as the **ODO** signal.

[30] The OFR cell 32 operates in the compaction mode when the **OEN** signal is active and the **CS** signal is active. In the compaction mode, the OFR cell 32 performs a compacting function, such as an exclusive OR or XOR operation, on the **OUT-FP** signal or the scan output data signal **SOD**, with the cell latching the result of this XOR operation and providing this result as the **ODO** signal responsive to the **CLK** signal. The logic to choose the **OUT-FP** signal or the scan output data signal **SOD** is shown in FIG. 7 and is described below. The OFR cell 32 operates in the shift mode if either of the **CS** or **OEN** signals is inactive, and in the shift mode the cell latches the **ODI** signal and outputs this latched signal as the **ODO** signal responsive to the **CLK** signal. Thus, in the shift mode the OFR cell 32 functions as an individual cell in a conventional shift register, storing an output in the form of the **ODI** signal from an adjacent upstream cell and providing that output in the form of the **ODO**

signal to the adjacent downstream cell. The **CS** signal may be viewed as placing the OFR cell **32** in either the compaction or shift mode of operation, with the **OEN** signal providing a further level of control of the cell to determine what whether the type of data--input or output--on the test point **31** is compacted.

5 **[31]** **FIG. 7** is a schematic illustrating in more detail one embodiment of the observability cell **32** of **FIG. 6**. The compactor cell **33** is prior art and the input signal to the compactor cell at any given time is selected by the OFR cell logic **34**. The **OEN** signal is applied to enable an AND gate **35** which, when enabled, provides the **OUT-FP** signal from test point **31** (see **Fig. 6**) on an output. The output of the AND gate **35** is applied to a multiplexer **1040** which multiplexes the functional test data with the scan output data signal **SOD**. The scan enable signal **SE** applied to the multiplexer **1040** determines whether the scan test data or the functional test data is to be compacted. The output from the multiplexer **1040** is applied to an AND gate **38** which is enabled by the compact signal **CS**. The output of AND gate **38** is applied to an XOR gate **36** which performs the compaction function by generating an output signal which is the exclusive OR of the **ODI** signal and the signal from the AND gate **38**. A flip-flop **37** latches the output from the XOR gate **36** responsive to the **CLK** signal and provides the latched signal as the **ODO** signal.

20 **[32]** **FIG. 8** is a diagram illustrating a compactor **9** made up of the OFR cells **32** of **FIG. 7**. The OFR cell logic **34** of **FIG. 7** is applied to a series XOR gates **36** which feed a series of cyclic shift register cells **CSRC** that make up the cyclic shift register **12**.

25 **[33]** **FIG. 9** is a functional block diagram illustrating in more detail one embodiment of the OFR **22** of **Fig. 5**. The OFR **22** includes boundary observability cells **I/O-OC** and internal observability cells **IN-OC** as previously discussed with reference to **Fig. 5**, and functions as a compaction circuit as will now be discussed in more detail. Test data is applied on input/output **IO** and input only **I** pins designated in **Figure 8a** and is transferred into the boundary observability cells **I/O-OC**. Output only pins **O** are also shown, and as previously discussed with reference to **FIG. 7**, the compaction function performed by the observability cells **IN-OC**, **I/O-OC** may be disabled depending on whether the cell is associated with an input or an output. In

addition, a test data input signal **TDI** corresponds to test data that is shifted into the **IN-OC** cells through a feedback multiplexer **41** either from external to the DUT **1** containing the OFR **22** or from the **I/O-OC** cells. The test data transferred into the **IN-OC** and **I/O-OC** cells is processed by system circuitry **43** coupled to the cells to thereby test the system circuitry. After testing, the contents of the **IN-OC** and **I/O-OC** cells, which is the test signature, is shifted out as a test data out signal **TDO**. The content of the internal observability cells **IN-OC** is shifted out as a test data out signal **TDO** and the contents of the **I/O-OC** cells is also shifted out as a test data out signal **TDO**. Multiplexer **40** is used to determine the order and timing of the test data output signal **TDO**. **FIG. 10** is a functional block diagram illustrating another embodiment of the OFR **22** of **Fig. 5**. In this embodiment, test data corresponding to a test data in signal **TDI** is serially transferred into the boundary cells **I/O-OC** in contrast to the embodiment of **FIG. 9** where data may be transferred in parallel into the **I/O-OC** cells.

[34] Referring to **FIG. 11**, a circuit for disabling an output of a bi-directional pin (BDP) **23** (see **Fig. 4**) of the DUT **1** is disclosed, and may be contained in the DUT according to one embodiment of the present invention. One problem when testing DUTs **1** with an excessive number of pins **23** is management of bi-directional I/O pins. Direction of operation of bi-directional I/O pins **23** is determined by a state of operation of the functional circuitry in the DUT **1**, and is dynamic in nature. A BDP **23** is coupled to a data input buffer **50** and a data output buffer **45**. The data input buffer **50** is controlled by an input-enable signal **IEN**, and operates to output a functional input signal **IN-FP** responsive to an input signal on the BDP **23** when the **IEN** signal is active, and goes into a high impedance state when the **IEN** signal is inactive. The data output buffer **45** is controlled by an output signal from a NOR-gate **49** fed by an output disable signal **OD** and the output-enable signal **OEN**. When either the **OD** signal is active high or the **OEN** signal is inactive low, the NOR gate **49** drives its output inactive low to thereby disable the data output buffer **45** which, in turn, goes into a high impedance state. If the **OD** signal is inactive low and the **OEN** signal is active high, the NOR gate **49** applies a high output to enable the data output buffer **45** which, in turn, provides a functional output signal **OUT-FO** on the BDP **23**. In this way, the output disable signal **OD** may be activated to eliminate output from the BDP pin **23** in the form of the **OUT-FP** signal for the current clock cycle. The

associated observability cell **32**, which was previously discussed with reference to **Fig. 6**, also receives the functional output signal **OUT-FO** and operates as previously described responsive to the **OEN** and **CS** signals.

[35] Figure **12** is a functional block diagram illustrating a test system **1000** according to another embodiment of the invention. In the test system **1000**, a test management unit (TMU **1002**) and the DUT **1** operate as a test bench **1004** to verify that the test results from the DUT are accurate and then to send a status signal **status** to a tester **1008** indicating the status of the test results. As a result, the tester **1008** does not have to do the verification. In operation, the tester **1008** initializes the TMU **1002** with an initialization signal **init**, and the TMU thereafter uses a BIST type of program to generate a functional-test-input signal **TI** applied to the DUT **1**. The DUT **1** processes the functional-test-input signal **TI** and, when finished, returns to the TMU a signature signal **sig** from the internal OFR **22** of the DUT **1**. The TMU **1002** analyzes the signature signal **sig** and a status signal **status** is then sent to the tester **20** indicating the results of this analysis. This type of set up where the TMU **1002** and DUT **1** collectively form the test bench **1004** may be useful because when the TMU is an FPGA, the FPGA can run at clock rates that are near a clock rate of the DUT **1** (for example 500mhz), while the tester **1008** may run at a significantly slower clock rate (for example 300mhz). Therefore, under a conventional scenario the tester **1008** cannot test the DUT **1** at the intended operating speed of the DUT, which may affect the test results.

[36] The preceding discussion is presented to enable a person skilled in the art to make and use the invention. Various modifications to the disclosed embodiments will be readily apparent to those skilled in the art, and the generic principles herein may be applied to other embodiments and applications without departing from the spirit and scope of the present invention. Thus, the present invention is not intended to be limited to the embodiments shown, but is to be accorded the widest scope consistent with the principles and features disclosed herein.